Da

Day: Thursday Date: 12/11/2003



PALM INTRANET

Time: 15:31:48

Inventor Name Search Result

Your Search was:

Last Name = HEBEISEN

First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 3
09817757 Tissur	Not Issued		03/26/2001	CORROSION RESISTANT COMPONENT AND METHOD FOR FABRICATING SAME	HEBEISEN, JOHN C.
09817391 2002013697	Not Issued	161 1775 Md	03/26/2001 424 /549)	METALLIC TUBULAR COMPONENTS FOR INDUSTRIAL FLOWSTREAMS	HEBEISEN, JOHN C.
07700234	5166471	150	05/14/1991	WARHEAD INCORPORATING HIGH-DENSITY PARTICLES	HEBEISEN , JOHN C.

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: Inventor	hebeisen jo	hn Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Thursday Date: 12/11/2003

Time: 15:35:42



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = MASHL First Name = STEPHEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
098,17757 Nusu	Not Issued	071		CORROSION RESISTANT COMPONENT AND METHOD FOR FABRICATING SAME	MASHL, STEPHEN J.
09817391	Not Issued	161		METALLIC TUBULAR COMPONENTS FOR INDUSTRIAL FLOWSTREAMS	MASHL, STEPHEN J.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	~
Search Another: Invento	mashl	stephen	Search

To go back use Back button on your browser toolbar.

Back to FALM | ASSIGNMENT | OASIS | Home page

h

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	6224	((427/451,455,456,383 .7,383.5,370) or (29/422,418,527.1-527 .6,890.01,DIG31)).CCL S.	; EPO;	2003/12/1 1 15:38
2	L2	2	("5166471").PN.	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/12/1 1 15:41
3	L3	462	sacrificial adj (base core substrate workpiece piece object article)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/12/1 1 15:43
4	L4	25	3 and (isostatic\$5 HIP metallurgic\$5 adj bond\$4)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/12/1 1 15:45